Blood or Body Fluid Exposure Self Assessment

WHAT TO DO IF YOU ARE EXPOSED TO BLOOD OR BODY FLUIDS 1. Clean the site. Immediately wash with soap and water to remove any blood or body fluid. Alcohol hand rub can be on used skin if water is unavailable. Flush eyes, mouth or nose with saline or water. 2. Assess the severity of the exposure and consider prophylaxis. **NO RISK** Stick from needle which has Blood or blood fluid in A splash to broken skin, eye Stick from a needle which Bites or clenched fist injuries. contact with skin which is or mucous membranes with has been used for suturing, been discarded in a public Injury from a needle which has used non-blood stained fluid. intramuscular injection, subnot broken (ie no cuts or to withdraw blood (and injury bled **EXPOSURE** lesions). cutaneous injection or blood spontaneously). sugar monitoring..etc. Stick Injection of blood into your vein from a solid sharp - such as a iii.Prolonged exposure of blood to a scalpel. large area of non-intact skin or mucous membrane. No further action is Report exposure to your Report exposure to your Report exposure to your Report exposure to your THESE INJURIES REQUIRE IMMEDIATE necessary. manager. No further action manager. Assess tetanus manager. manager. ATTENTION. Report to your manager is necessary. status. No further action is as soon as possible. After hours it is recommended to necessary. attend the emergency department if no one is designated to manage exposure in your health facility or workplace. If you require additional assistance please call 1 800 804 823, between 7.00am to 11.00pm If there may have been soil None. HIV- Available but not Broad spectrum antibiotics HIV prophylaxis to be considered. None. on the needle, consider a strongly recommended. are recommended for topical Hepatitis B immunoglobulin also to be tetanus injection, if not had HBIG - Available but not infections. HIV - not considered if not immune. Prophylaxis **PROPHYLAXIS** recommended. If you are not in the last 5 years. See your should be started as soon as possible strongly recommended. general practitioner. If you are not immune to immune to HBV consider within a few hours. Do not wait for the HBV, consider vaccination. results of the source testing to start vaccination. prophylaxis. 3. Report the exposure. Exposures B to F should be reported to your manger and on your workplace health and safety reporting system. 4. Consider baseline testing. Baseline testing (to prove that you are negative at the time of the injury) is recommended for scenarios C to F, but may be requested after any exposure. Baseline testing is NOT urgent and can be done up to a few days after the exposure. Visit your health department or your general practitioner.

NOTE: These recommendations are based on the source being HIV, HBV or HCV positive or of unknown status

For more detailed information, you can read the Blood and Body Fluid Exposure Hotline Procedure for the management of occupation blood and body fluid exposures at : http://thealbioncentre.org.au/wp-content/uploads/2018/07/BBFE-Webpage-Self-Assessment-Flow-Chart.pdf

HBIG - hepatitis B immunoglobulin

HBV - hepatitis B virus

HCV - hepatitis C virus

HIV - human immunodeficiency virus